

FIG.1

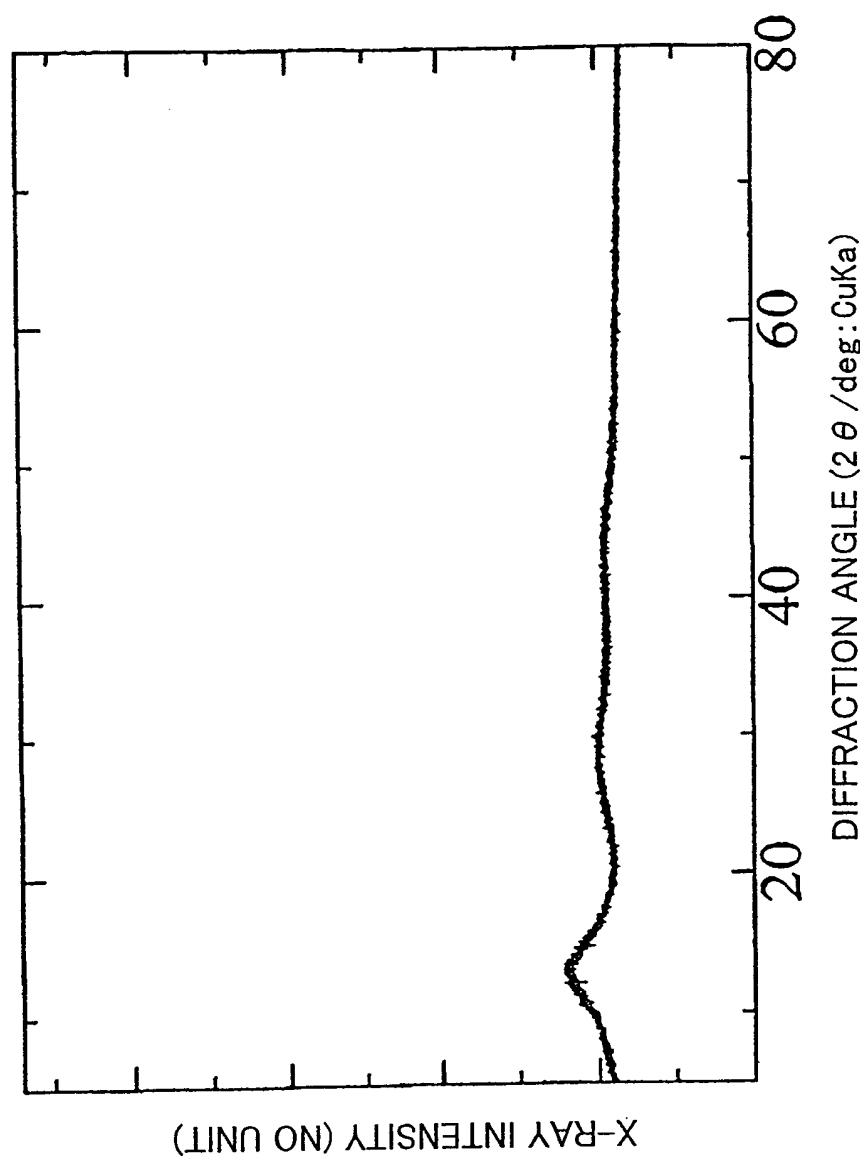


FIG.2

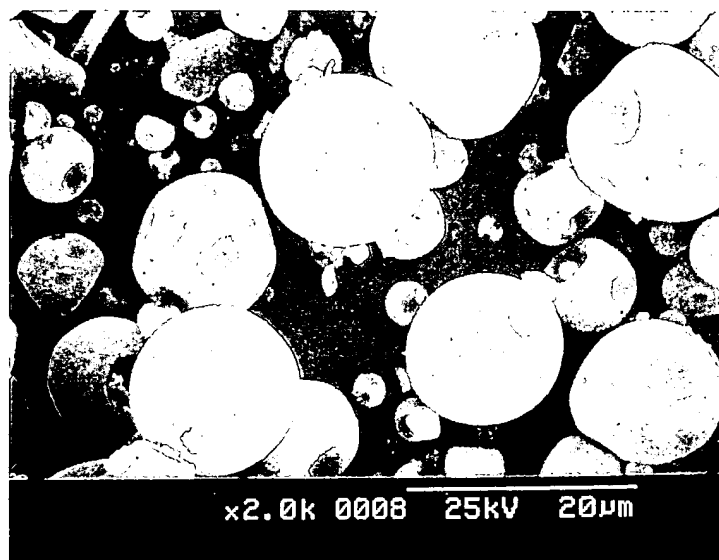


FIG.3

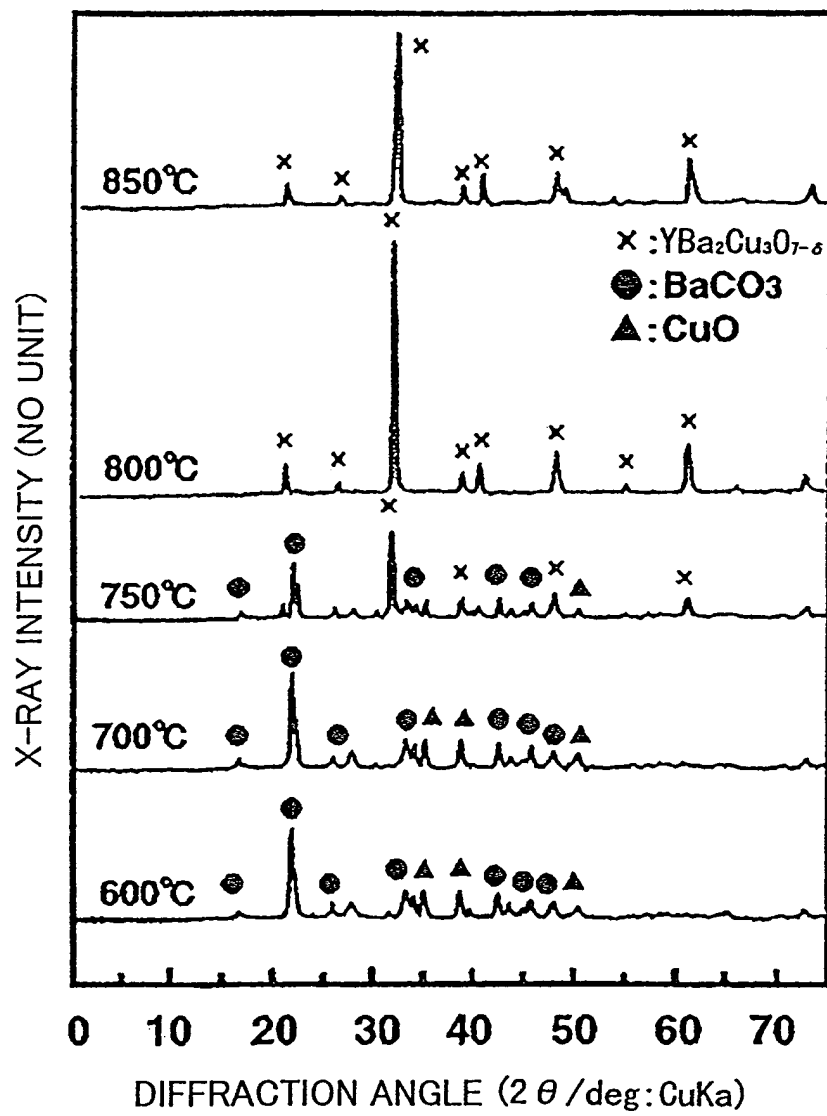


FIG.4

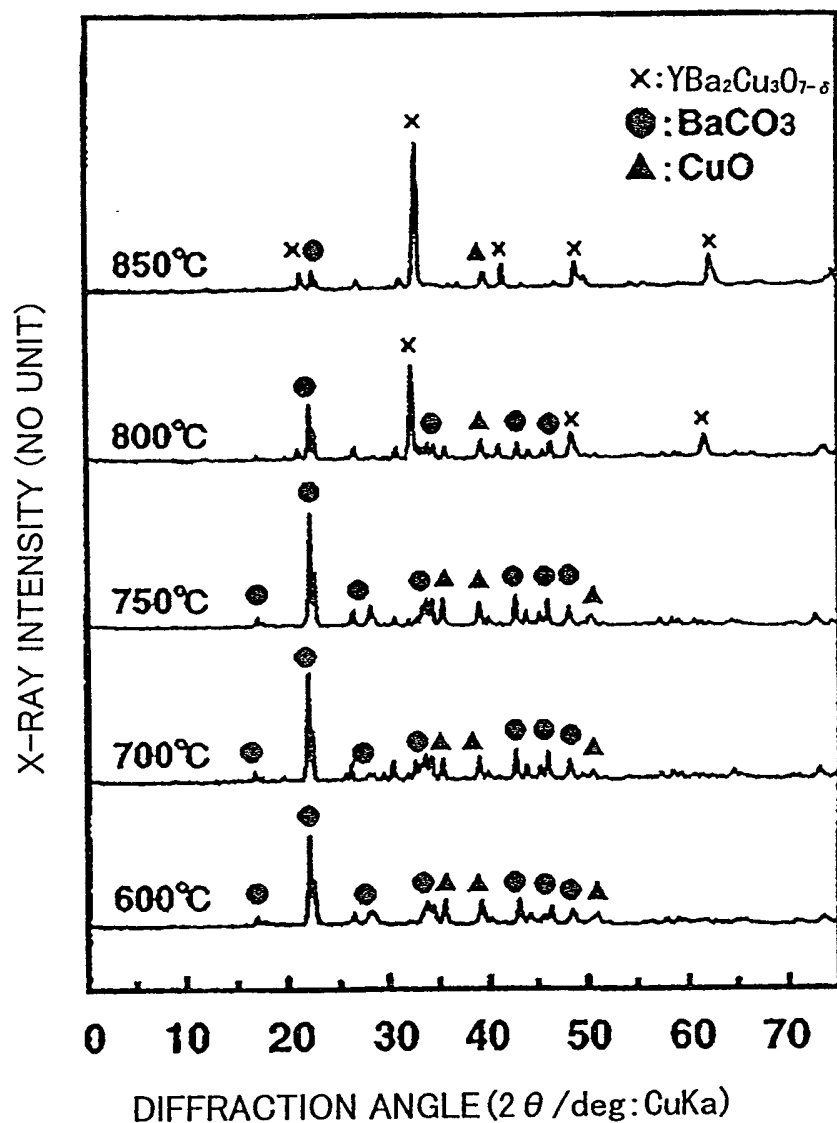


FIG.5

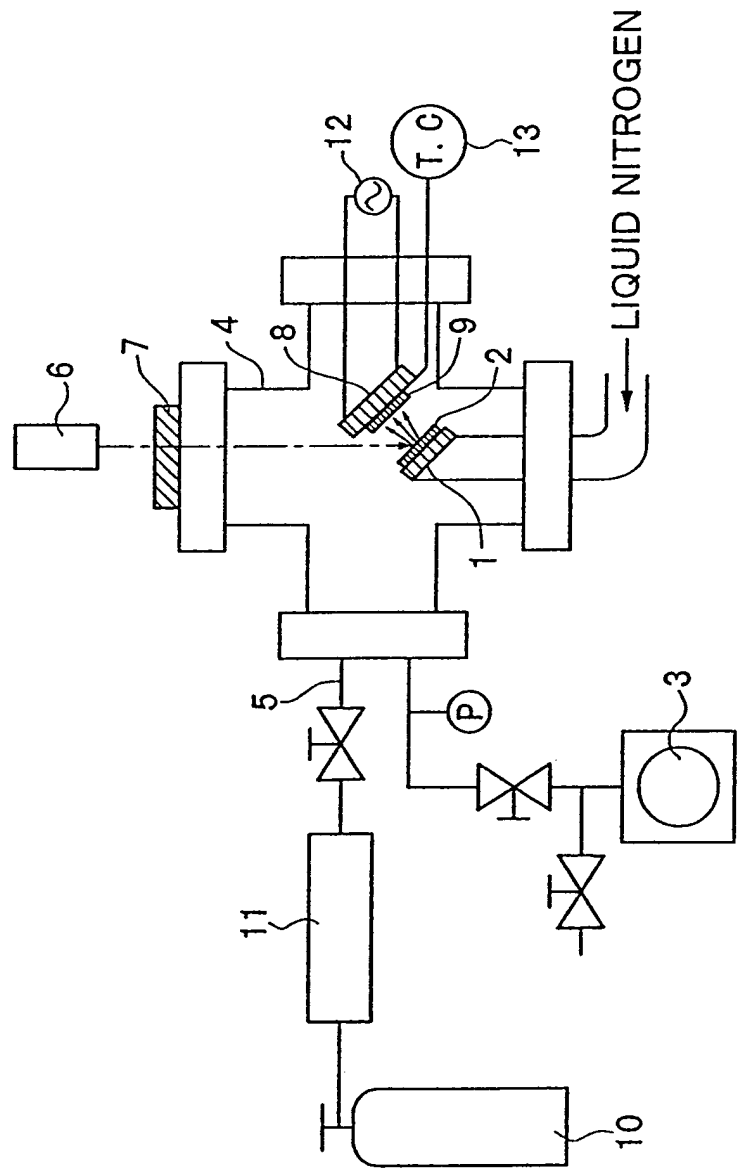


FIG.6

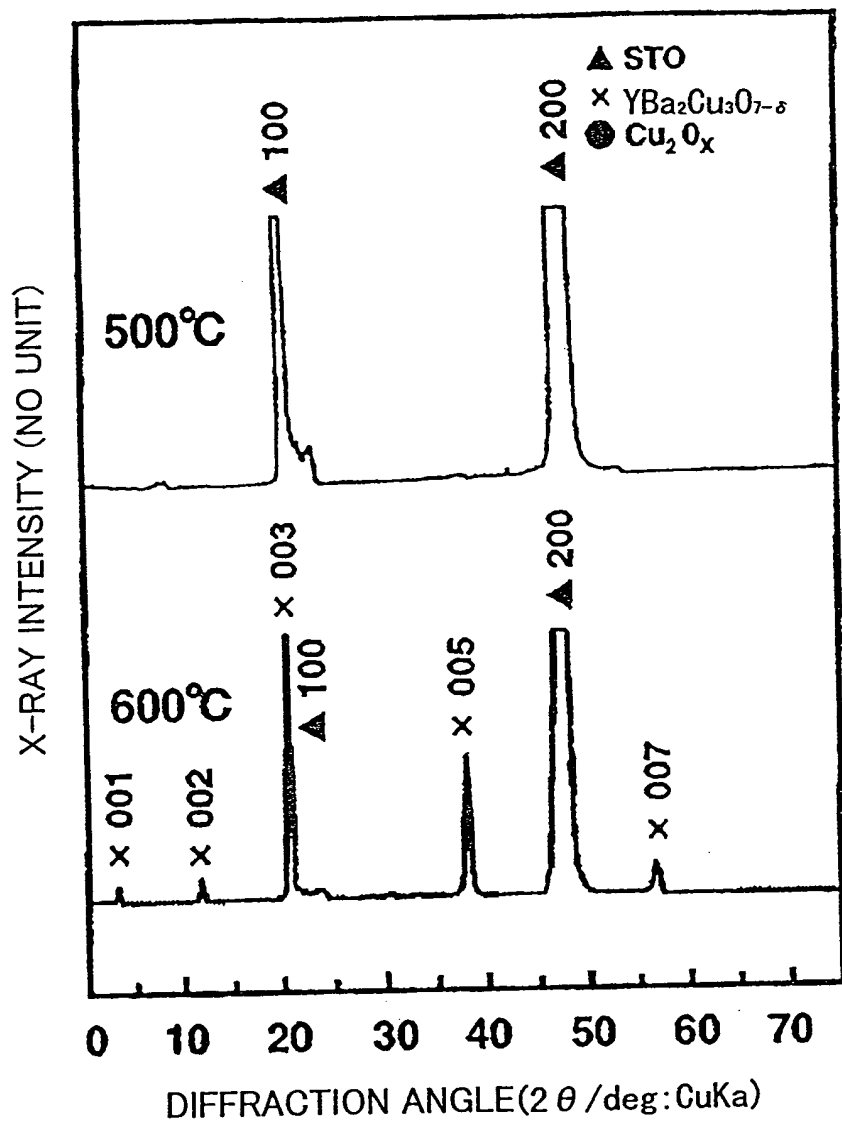


FIG.7

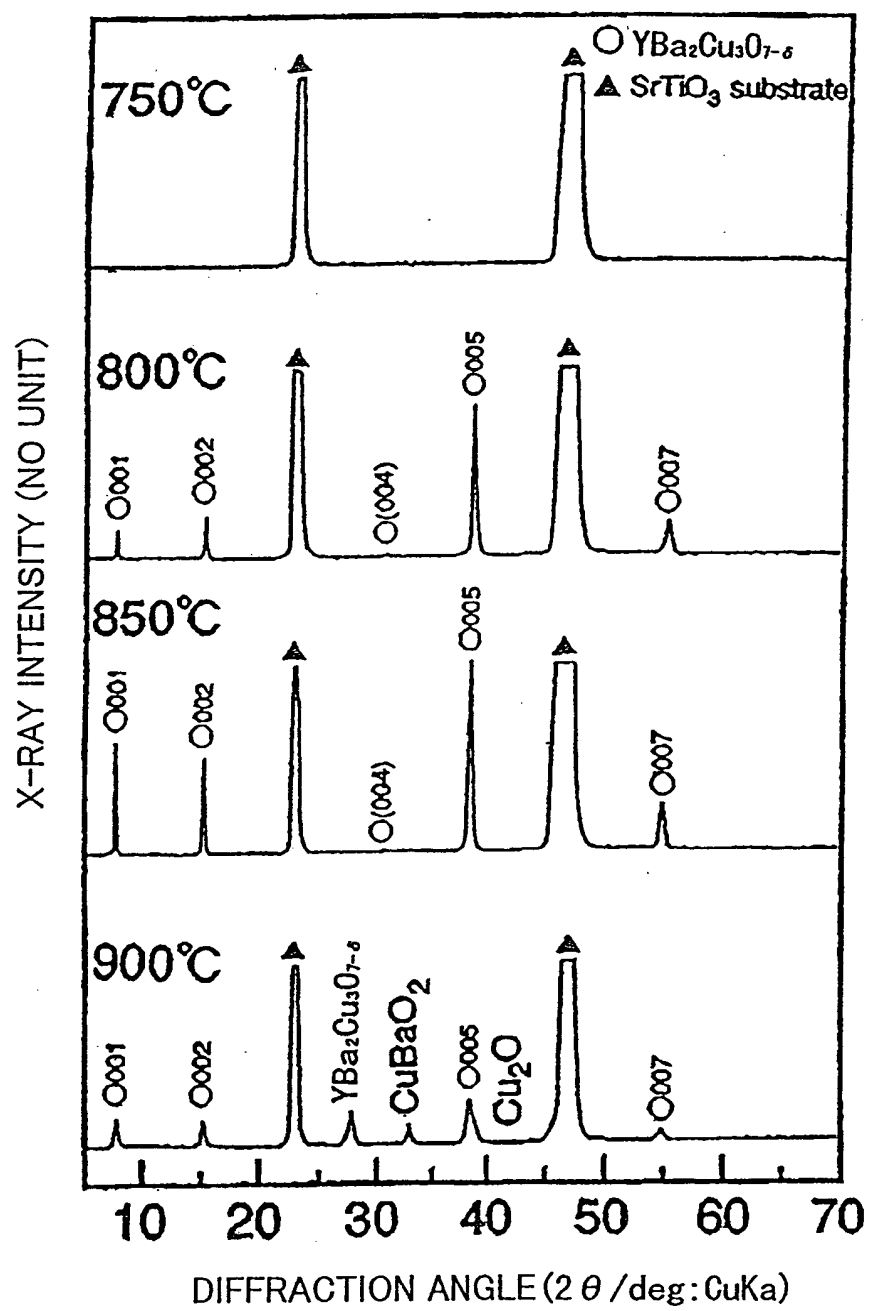


FIG.8

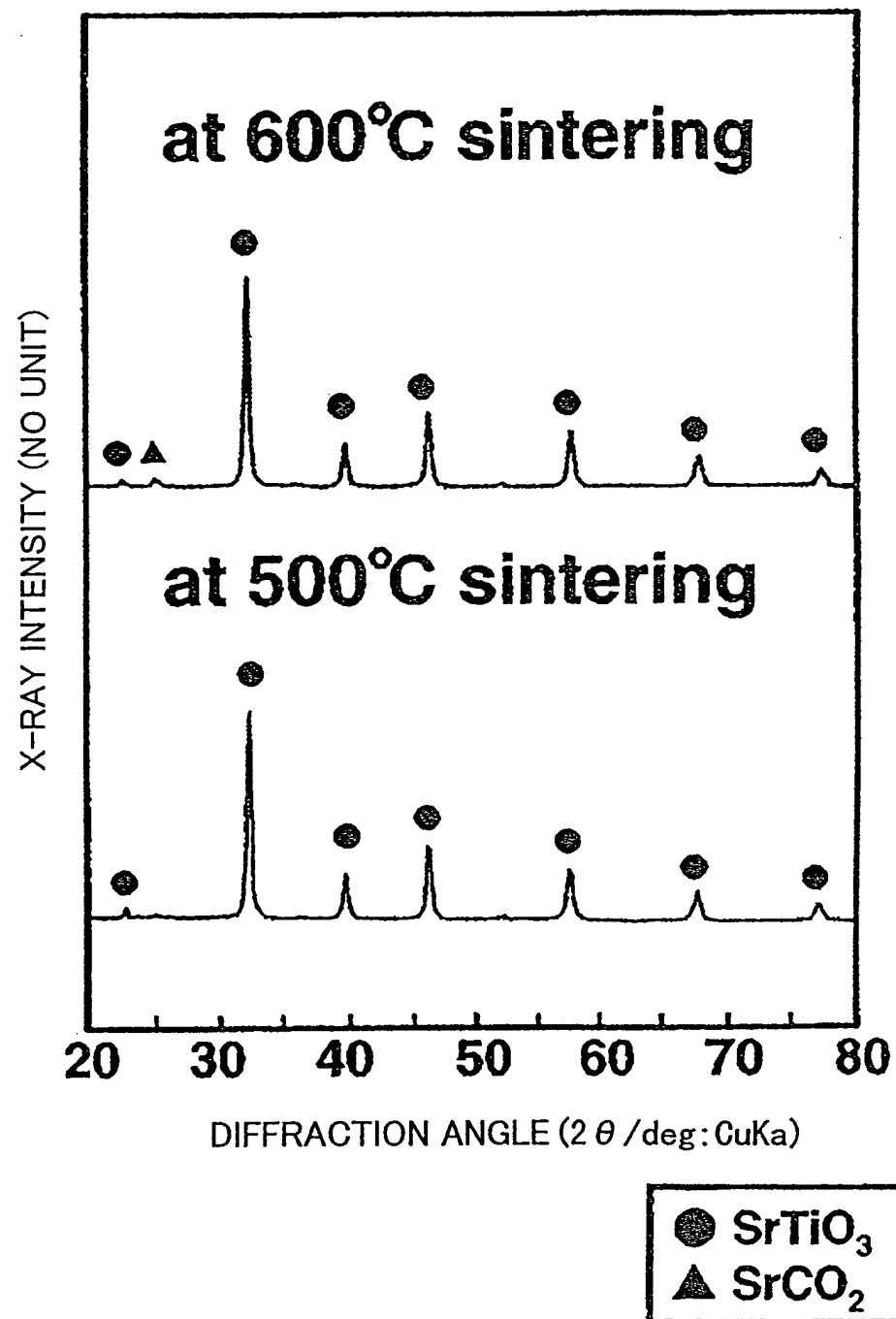


FIG.9

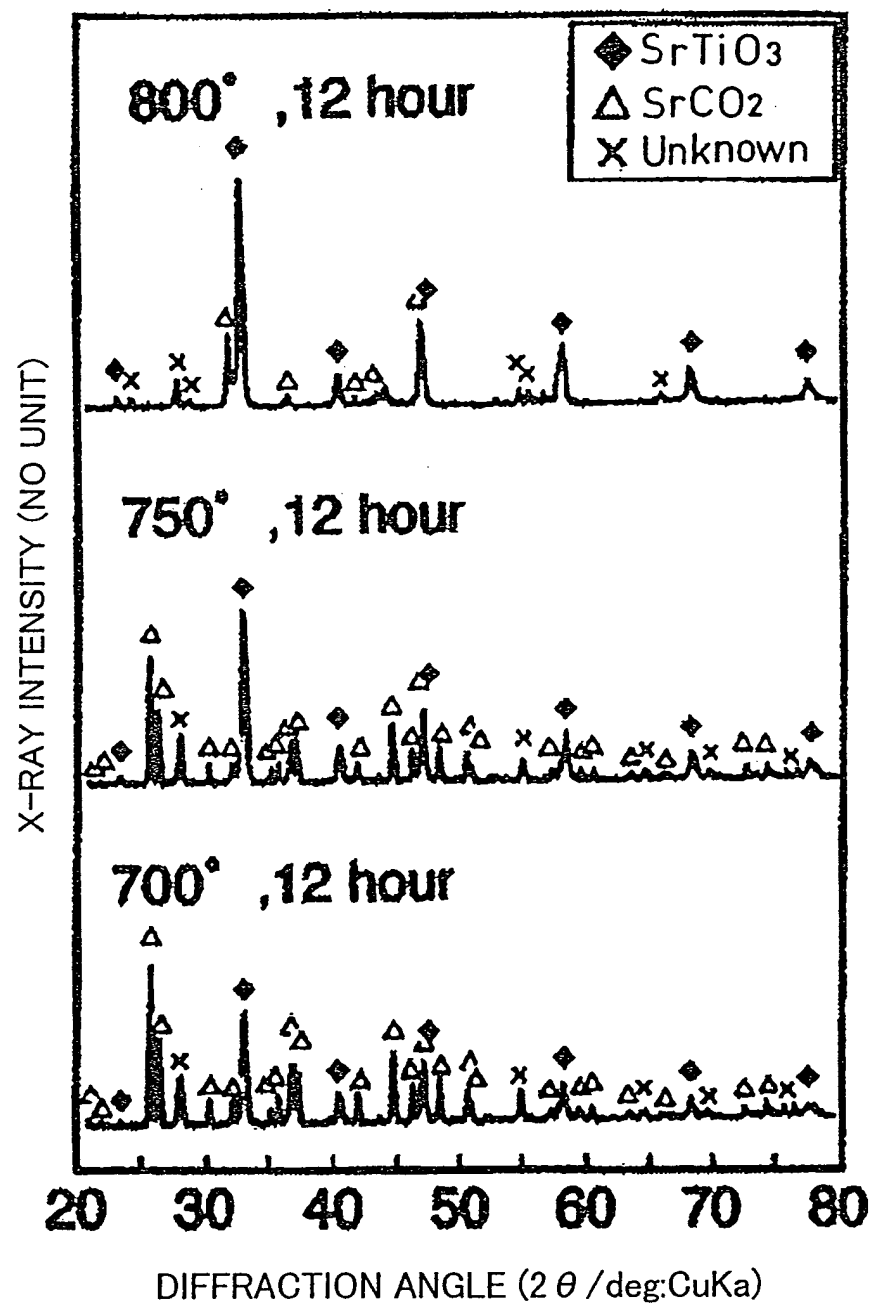


FIG.10

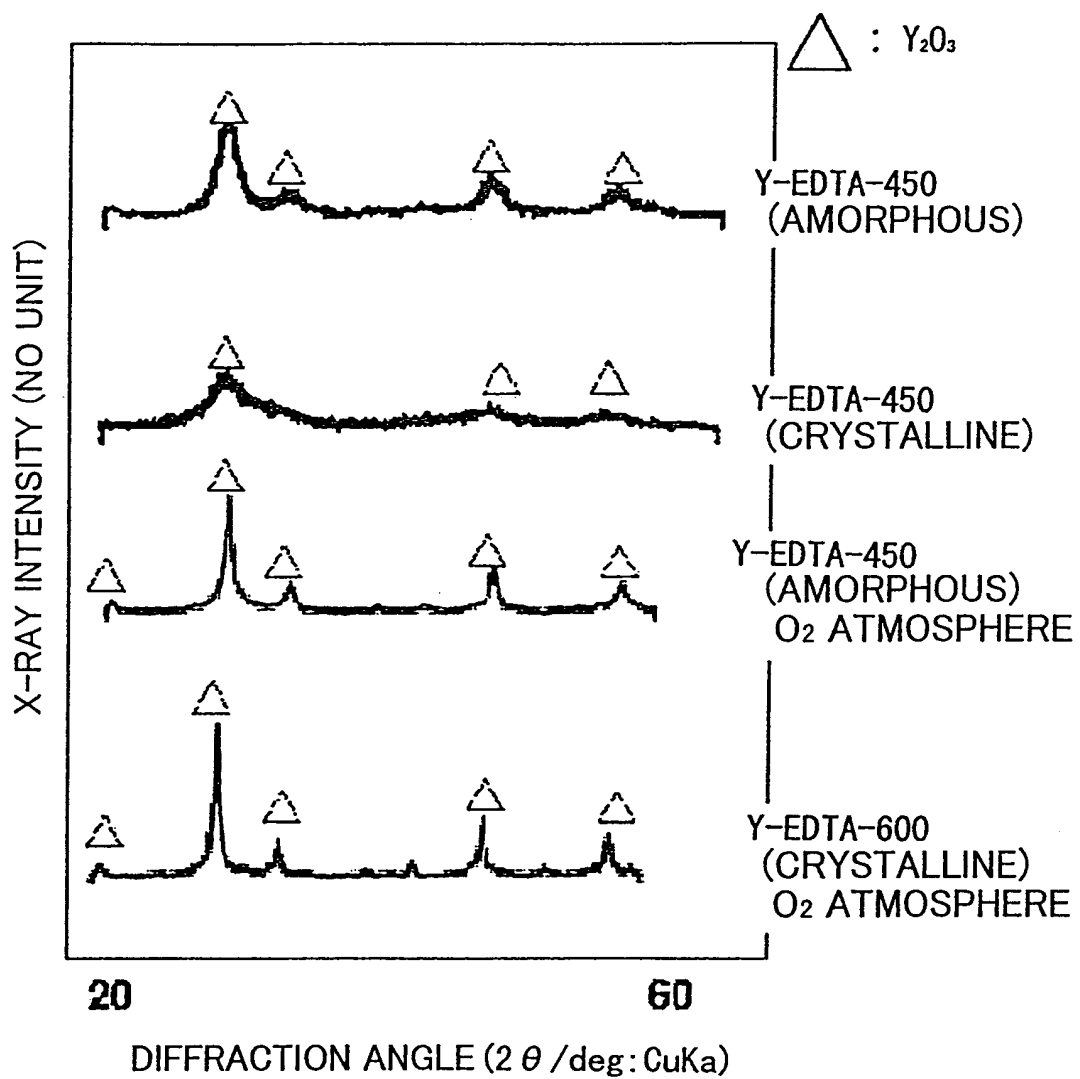
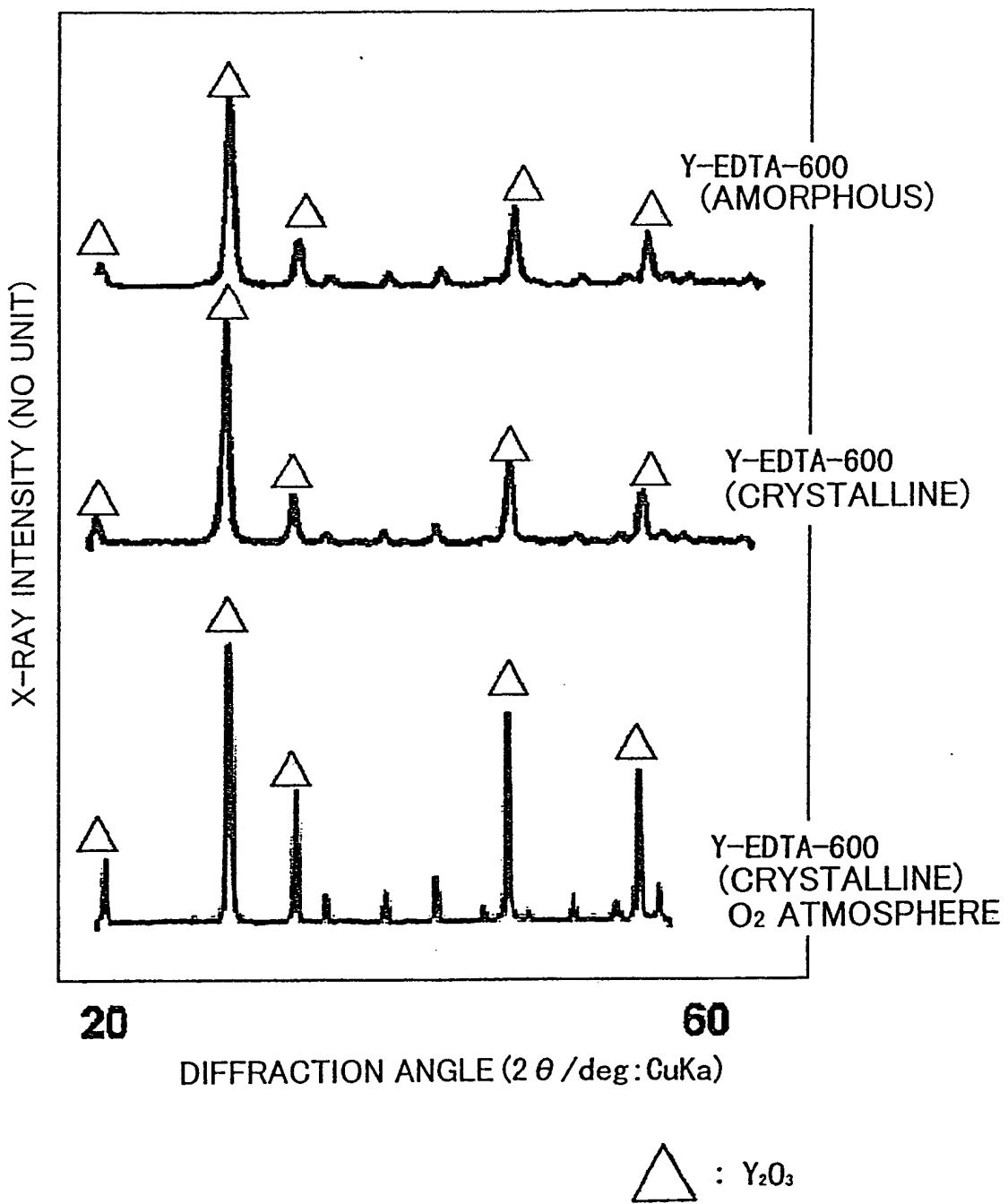


FIG.11



△ :  $\text{Y}_2\text{O}_3$

**FIG.12**

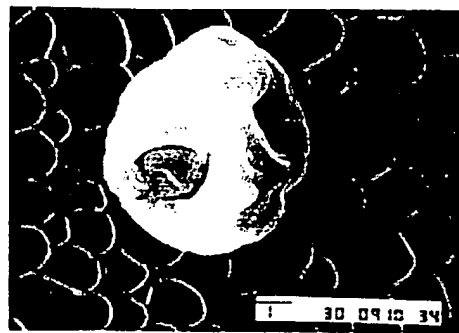
**RAW MATERIAL EDTA  
(AMORPHOUS)**



**RAW MATERIAL EDTA  
(CRYSTAL)**



**450°C(AMORPHOUS)**



**450°C(CRYSTAL)**



FIG.13

600°C(AMORPHOUS)



600°C(CRYSTAL)



800°C(AMORPHOUS)



800°C(CRYSTAL)



FIG.14

1000°C(AMORPHOUS)



1000°C(CRYSTAL)



FIG.15

